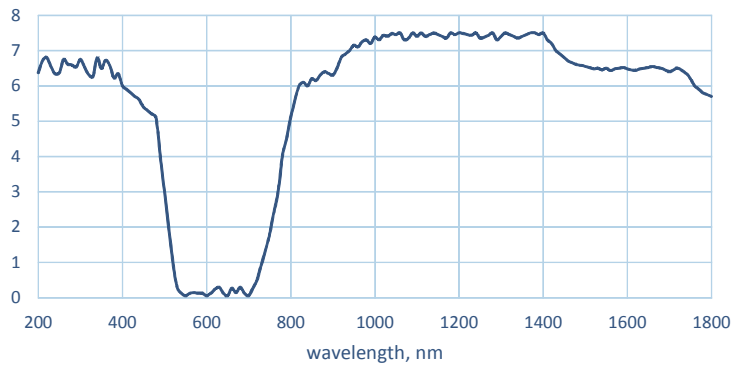


Laser Protection Eyewear

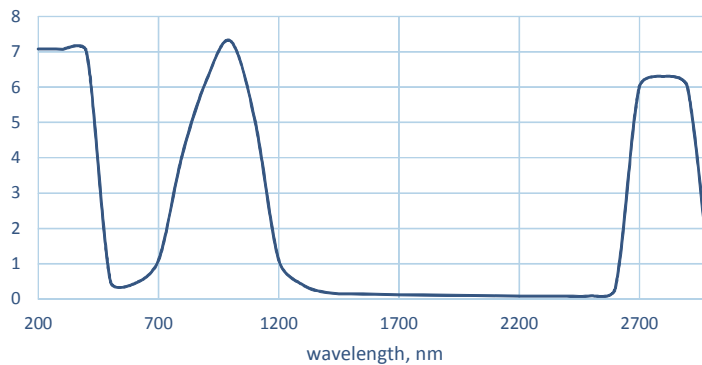
type	protection wavelength	optical density	visible light transmission	price
IRD5	190-480nm	5+	16%	165 EUR
	800-1790nm	5+		
	820-950nm	6+		
	950-1400nm	7+		
	1400-1750nm	6+		

IRD5 - optical density



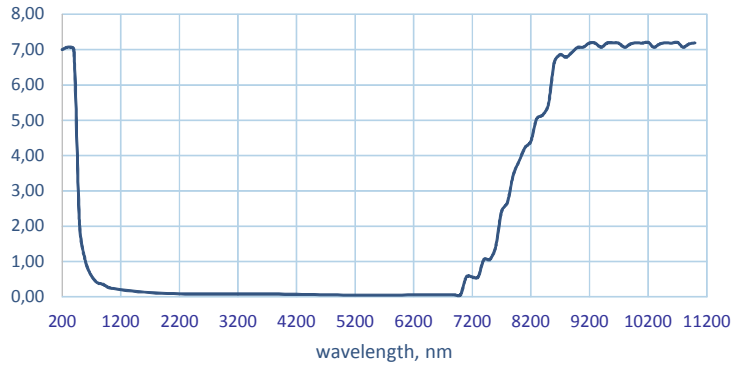
type	protection wavelength	optical density	visible light transmission	price
YRB	190-380nm	5+	59%	180 EUR
	950-1070nm	7+		
	808-840nm	4+		
	840-950nm	5+		
	2700-2950nm	5+		

YRB - optical density



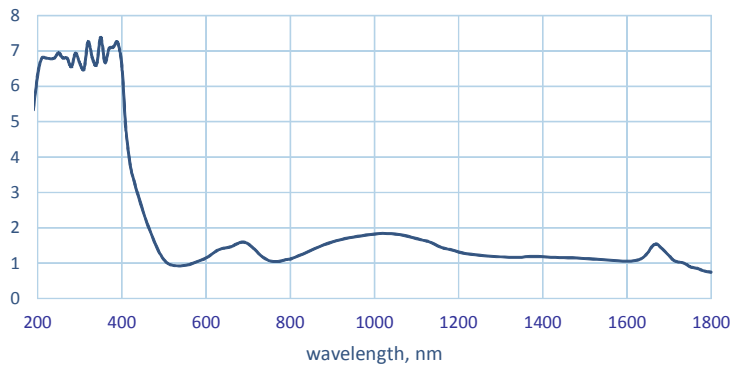
type	protection wavelength	optical density	visible light transmission	price
EC2	190-398nm 10.6µm	7+ 7+	93%	90 EUR

EC2-optical density



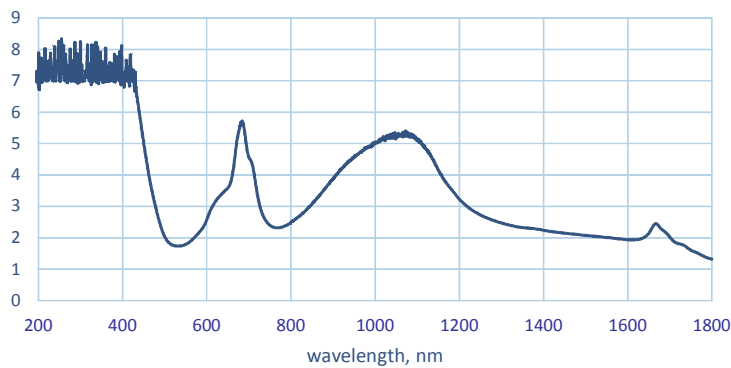
type	protection wavelength	optical density	visible light transmission	price
3PL	190-400nm 550-1600nm	6+ 1+	7%	60 EUR

3PL - optical density



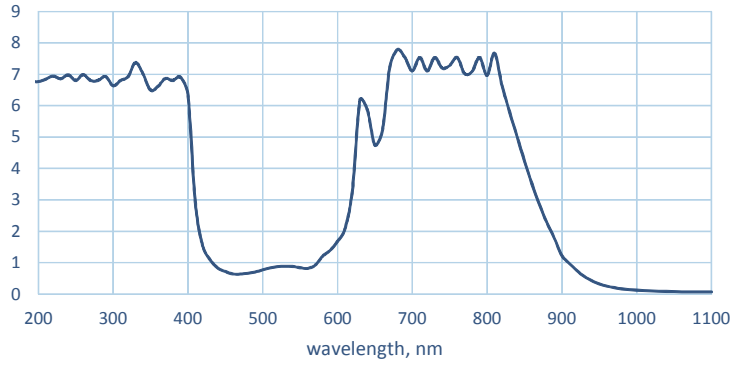
type	protection wavelength	optical density	visible light transmission	price
5PL	400-1200nm	2-4+	2%	60 EUR

5PL - optical density



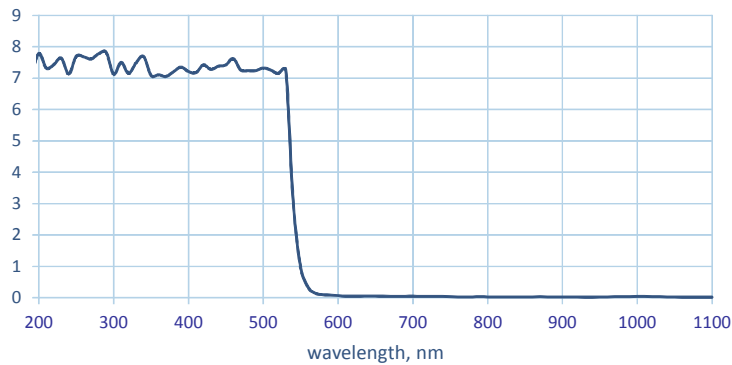
type	protection wavelength	optical density	visible light transmission	price
D14	190-400nm 625-850nm 662-835nm	5+ 4+ 5+	12%	140 EUR

D14 - optical density



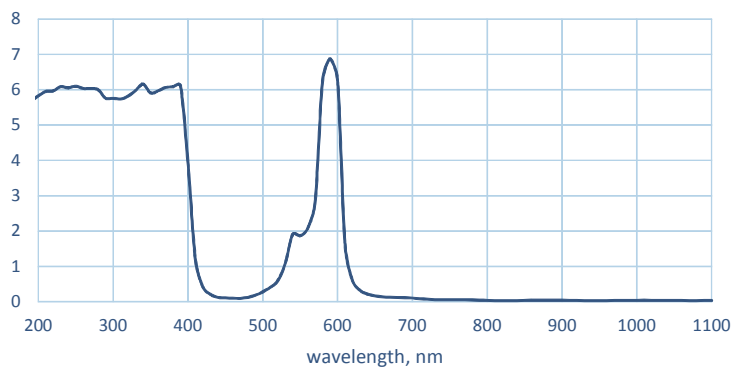
type	protection wavelength	optical density	visible light transmission	price
ARG	190-532nm	7+	48%	90 EUR

ARG - optical density



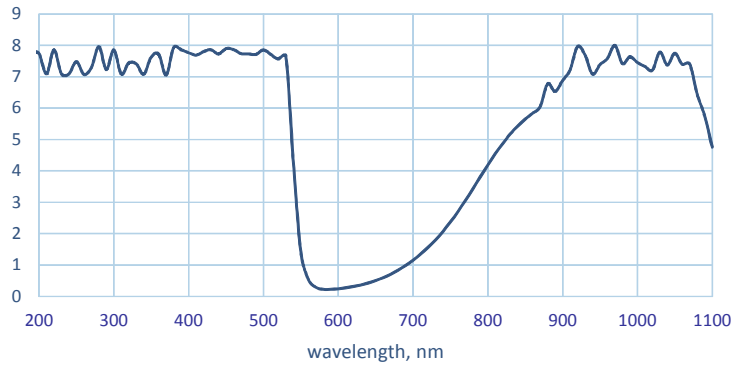
type	protection wavelength	optical density	visible light transmission	price
DYE	190-400nm 576-600nm	5+ 6.5+	15%	140 EUR

DYE - optical density



type	protection wavelength	optical density	visible light transmission	price
DBY	190-534nm	7+	36%	190 EUR
	960-1064nm	7+		
	925-1070nm	6+		
	850-925nm	5+		

DBY - optical density



type	protection wavelength	optical density	visible light transmission	price
YG2	190-400nm	6+	25%	160 EUR
	720-1090nm	5+		
	750-1064nm	7+		

YG2 - optical density

